	CLASSIFICATION SOUTH THE PROPERTY OF THE PROPE		25X1A
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT	CD NO.	
COUNTRY	Last Germany	DATE DISTR. 7	December 195
SUBJECT	Information on S.G S.M. Kirow-Werk	NO. OF PAGES	2
PLACE ACQUIRED	25X1A	NO OF ENCLS.	
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	
and a benefit of the control of the			
THIS DOCUMENT CONTR OF THE UNITED STATES 3 S C. ST AND SA.AS	HIS SEPORBATION AFFORMS THE MATIONAL DEPUNE SERVICE OF THE SERVICE		
MIDITED BY LAW REN	RODUCTION OF THIS FORE IS PROHIBITED.		
SOURCE			
25X1X _1	The following are leading personnel at the S. Unruh und Liebig), Leipzig:	.M. Kirow-Werk	formerty
	Sessian		
	General Director - Shevelyov (fnu) Chief Engineer - Shestakov (fnu) Main Bookkeeper - Bubyentsov (fnu)		
	Chief Director - Opelt (fnu) Pechnical Director - Holzmann (fnu)		9
	Commercial Director - Position at pre commercial director defected to Joseph	t Berlin on 29	May 1955
	Commercial Director - Position at pre commercial dire defected to les Director of Branch Plants (Filialdire Labor Director - Staake (fnu)	etor Stiller (1) t Berlin on 29 ektor) - Gestalt	May 1955 er (inu)
	Commercial Director - Position at pre commercial dire defected to les Director of Branch Plants (Filialdire Cabor Director - Staake (fnu) Production Manager - Position at pres production manage plant in June 15 Chief Bookkeeper - Position at preser bookkeeper Reineck	et Berlin on 29 ektor) = Gestalt sent unfilled; t ger Schall (fnu 053. ht unfilled; fo ce (fnu) defecte	May 1955 cer (int) former left the
	Commercial Birector - Position at pre commercial dire defected to Les Director of Branch Plants (Filialdire babor Director - Staake (fnu) Production Manager - Position at pres production manage plant in June 15 Chief Bookkeeper - Position at preser bookkeeper Reineck Berlin on 22 July Purchasing Manager - Liebezeit (fnu)	etter Stiller (1 et Berlin on 29 ektor) - Gestalf sent unfilled; t ger Schall (fnu 053, nt unfilled; for ce (fnu) defecte 1953	May 1955 cer (int) former left the mer chief
	Commercial Birector - Position at pre commercial dire defected to les Director of Branch Plants (Filialdire habor Director - Staake (fnu) Production Manager - Position at pres production manage plant in June 19 Chief Bookkeeper - Position at preser bookkeeper Reinech Berlin on 22 July Purchasing Manager - Kessler (fnu) Planning Manager - Kessler (fnu) Shop Managers - Hollstein (fnu); med Hartmann (fnu); old Klute (fnu); new ass Gaemlich (fnu); pre1	et Berlin on 29 ektor) - Gestalt sent unfilled; t ger Schall (fnu)53. ht unfilled; for ce (fnu) defect 1953 chanical worksho assembly hall embly hall iminary shop (V	May 1955 er (1mi) former left the mer chief ed to Test
	Commercial Birector - Position at pre commercial dire defected to les Director of Branch Plants (Filialdire Labor Director - Staake (fnu) Production Manager - Position at pres production manage plant in June 19 Chief Bookkeeper - Position at preser bookkeeper Reinech Berlin on 22 July Purchasing Manager - Liebezeit (fnu) Planning Manager - Kessler (fnu) Shop Managers - Hollstein (fnu); med Hartmann (fnu); old	etter Stiller (1 et Berlin on 29 ektor) - Gestalt sent unfilled; t ger Schall (fnu 053 ht unfilled; for ce (fnu) defect 1953 hanical worksho assembly hall iminary shop (V e) ic workshop ction of winche truction of ele	May 1955 der (int) former chief ed to West propositions

- 2 -

25X1A

2. As of 1 July 1953, the following number of workers were employed at the plant:

Production workers Helpers (Hilfsarbeiter) Engineering and technical personnel Chite collar workers Apprentices	2,100 1,110 360 260 360
Others	160 160

TOTAL

4,350

The production workers and their helpers were broken down into individual production branches as follows:

Railway rotary cranes Elevators (Aufzuege) Travelling cranes and cranes	for	1,080 430
steel mills		1,700
TOTAL		3,210

The entire plant, including branch plants, in which railway rotary cranes are produced work three shifts per day.

3. During the first half of 1953, the plant produced the following items:

75 railway rotary cranes, 25 tons 7 railway rotary cranes, 50 tons 2 railway rotary cranes, 100 tons 90 travelling cranes 240 elevators 10 grabs (Greifer)

- 4. All the railway rotary cranes produced for reparations and government orders go to the USSR. They are shipped to Brest-Litovsk where the wheel trucks are exchanged for Russian gauge wheel trucks. All travelling cranes for reparations are shipped by the same route. Of the elevators, 150 which were for so-called "Pacht und Gewinn" orders went to Russia; the remainder was exported via DIA to Russia and to other eastern countries. The elevators were shipped via Brest-Litovsk. The grabs are additional production for cranes, and all of them are shipped to Russia via Brest.
- As of 1 July 1953, the plant had on its books raw materials valued at 18.6 million DME. Most of these materials, such as east parts for articles no longer produced, rolled material thich did not correspond to the needs of the factory, and electric parts (motors, resistances, etc.) which could not be used in the items being produced, were not needed. It should be remembered that the inventory on the books does not correspond to the facts; actually about 14 million DME worth of material as on hand at the plant. The Kirov factory has no strict reserves. Procurement of rolled material from Hettstedt and from Russian imports and of electrical parts from Sachsenwerk Nickersed the and REG-Treptov represent the chief difficulties at the plant.
- 6. The capacity of the mechanical workshop is not large enough to meet the needs of the plant, and for this reason the Kirow-Werk has to subcontract to small people's-owned plants or private firms. In addition, there are not enough technically qualified workers at the plant.
- 7. The Kirow-Werk is guarded by 65 plant guards. Security measures are such, however, that anyone can gain access to an unguarded area with ease. The plant has no special alarm system.

HECKET